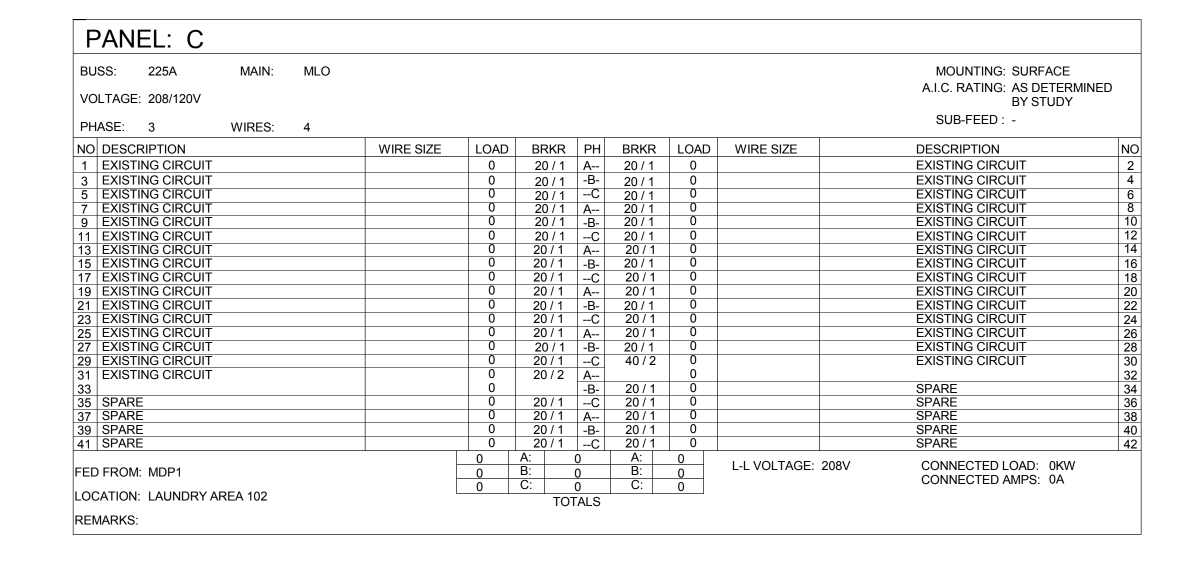


VA FORM 08-6231

BUSS: 225A MAIN: MLO VOLTAGE: 208/120V								MOUNTING: SURFACE A.I.C. RATING: AS DETERMINED BY STUDY		
PHASE: 3 WIRES: 4									SUB-FEED: -	
NO DESCRIPTION	WIRE SIZE	LOAD	BRKR	PH	BRKR	LOAD	WIRE SIZE		DESCRIPTION	NO
1 EXISTING CIRCUIT		0	20 / 1	A	20 / 1	0			EXISTING CIRCUIT	2
3 EXISTING CIRCUIT		0	20 / 1	-B-	20 / 1	0			EXISTING CIRCUIT	4
5 EXISTING CIRCUIT		0	20 / 1	C	20 / 1	0			EXISTING CIRCUIT	6
7 EXISTING CIRCUIT		0	20 / 1	A	20 / 1	0			EXISTING CIRCUIT	8
9 EXISTING CIRCUIT		0	20 / 1	-B-	20 / 1	0			EXISTING CIRCUIT	10
11 EXISTING CIRCUIT		0	20 / 1	C	20 / 1	0			EXISTING CIRCUIT	12
13		0		A		0				14
15 EXISTING CIRCUIT		0	20 / 3	-B-	20/3	0			EXISTING CIRCUIT	16
17		0		C		0				18
19		0	00.40	A	00.40	0			EVICTING OIDOUIT	20
21 EXISTING CIRCUIT		0	20/3	-B-	20 / 3	0			EXISTING CIRCUIT	22
23		0		C		0				24
25   27   EXISTING CIRCUIT		0	40.72	A -B-	E0 / 2	0			EXISTING CIRCUIT	26
27 EXISTING CIRCUIT		0	40 / 3	-B-	50 / 3	0			EXISTING CIRCUIT	28 30
31		0		A		0				32
33 EXISTING CIRCUIT		0	50 / 3	-B-	50 / 3	0			EXISTING CIRCUIT	34
35   EXISTING CIRCOTT		0	30 / 3	C	30 / 3				EXISTING OILCON	36
37 SPACE		0		A		0			SPACE	38
39 SPACE		0		-B-		0			SPACE	40
41 SPACE		0		C		0			SPACE	42
FED FROM: MDP-1 LOCATION: LAUNDRY AREA 102			B: C:	0 0 0 0 ΓALS	A: B: C:	0 0 0	L-L VOLTAGE:	208V	CONNECTED LOAD: 0KW CONNECTED AMPS: 0A	
REMARKS:										

BUSS: VOLTAG PHASE:	100A E: 208/120V	MAIN: WIRES:	MCB 60A 4								MOUNTING: SURFACI A.I.C. RATING: AS DETE BY STUD SUB-FEED: -	RMINED
	CRIPTION			WIRE SIZE	LOAD	BRKR	PH	BRKR	LOAD	WIRE SIZE	DESCRIPTION	N
1 LIGH				12	1	20 / 1	A	20 / 1	1	VIII (E GILL	UNIT HEATER	2
	EPTACLE			12	1	20 / 1	-B-	20 / 1	0		SPARE	-
	AND AC-1			12	0	20 / 2	C		0		SPACE	(
7					0		A		0		SPACE	
9 SPA0					0		-B- C		0		SPACE SPACE	1
					1	A:	2	A:	1	L-L VOLTAGE: 208V	CONNECTED LOAD: 0.0	2021414
FED FROM: MDP1			1	B:	1	B:	0	L-L VOLTAGE: 208V	CONNECTED LOAD: 0.003KW CONNECTED AMPS: 0A			
	N. (INCIDE ) D	LDG. 14 - OL	ITDOOD CM	(OD	0	C:	0 TALS	C:	0		CONTROL OF CONTROL C. CONTROL	



SHORT CIRCUIT RATINGS OF EQUIPMENT

ALL AIC RATINGS SHALL BE DETERMINED BY THE RESULTS OF THE SHORT CIRCUIT /
COORDINATION /ARC FLASH STUDY. SEE SPECIFICATIONS FOR DETAILS

NOTE:
ALL REPLACEMENT PANELBOARDS SHALL HAVE A TYPE WRITTEN DIRECTORY
TO MATCH THE DIRECTORY OF THE PANEL THAT WAS REPLACED.

## CONSTRUCTION DOCUMENTS

		CONSULTANTS:	SEAL	ARI HITELINEERS.		Project Title: SALEM VA - CORRECT ELECTRICAL	Project Number 658-13-102	Office of
			LACON I	6587 Hamilton Avenue		DEFICIENCIES	Building Number	Construction and Facilities
			DECHECK No. 052449 A		Approved: Project Director	<b>Location:</b> 1970 ROANOKE BLVD. SALEM, VA 24153	Drawing Number	Management
]	Revisions: Date		ONAL ENCIPER	WORKS AE Works Project Number: 13-028		Date:         Checked:         Drawn:           07/25/14         JD / GG         RC	1 014-E700	Department of Veterans Affairs